## Amendments to the Drawings:

The attached sheets of drawings include changes to Figures 1A, 2A, 3A, 5, 6A, 7A, 8, 12 and 17A.

On Figure 1A, it is proposed to show inner diameter 32 more accurately as well as height 35 and width 31 of the rim. These proposed changes conform the drawing better to the text at p. 21, lines 4-26:

Tumbler 10 is optionally provided with a molded-in design 28 which is more clearly seen by reference to Figures 1(b) and 1(c). Base sidewall 26 extends upwardly to define an outer edge 30 which attaches to sidewall 14. Sidewall 14 extends upwardly to fortified rim 16. Rim 16 is integrally formed with sidewall 14 and is a continuous generally circular or oval, solid polymer bead extending about periphery 18 of opening 20. Rim 16 has a width 31 which is defined by the difference between an inner diameter 32 and an outer diameter 34 of rim 16 and a height 35 which is the distance over which width 31 extends. Width 31 is thicker than adjacent sidewall portion 38 which is typically of the same caliper as the reset of sidewall 14. In the example shown in Figures 1(a) – 1(c), adjacent sidewall portion 38 has a thickness of 10 mils, height 35 is approximately 28 mils and width 31 is approximately 40 mils at its thickest point.

Other dimensions of tumbler 10 are indicated on Figure 1A. Base portion 12 has a diameter D, at edge 30 of about 2.125 inches, an outer upper diameter 34 of 2.770 inches an inner upper diameter 32 of 2.730 inches. The overall height, H, of tumbler 10 is 5.785 inches. These dimensions define an angle of taper T as shown about imaginary central axis 40 of about 3° for sidewall 14 of tumbler 10. As used herein "taper", "degree of taper" and like terminology indicates the angle that the sidewall of the inventive tumbler makes with the imaginary central longitudinal axis defined by the sidewall which is substantially perpendicular to bottom 22, the taper of the article may also be thought of as the angle the sidewall makes with the bottom less 90 degrees.

The rim on Figure 2A should look like the rim on the tumbler of Figure 1. This change is consistent with Figure 1 and the text as filed on p. 22, lines 8-20:

There is shown in Figures 2(a) and 2(b) another tumbler 210 constructed in accordance with the present invention. In general, tumbler 210 has a base portion 212, a sidewall portion 214 and an upper circular fortified rim portion 216 which extends about the periphery 218 of an opening 220 of tumbler 210. Base portion 212 of tumbler 210 is integrally formed with the rest of the tumbler and includes a bottom 222 which has a meniscus portion

224 and a base sidewall 226. Base sidewall 226 is typically thicker than sidewall 214, and has slightly reversed taper as opposed to the taper of sidewall 214.

Tumbler 210 is provided with a molded-in design 228 which is a series of concentric rings as shown on Figures 2(a) and 2(b). The dimensions of tumbler 210 are otherwise substantially identical to the dimensions of the tumbler 10 of Figures 1(a) - 1(c).

On Figure 3A, thickness 331 and height 335 of the rim should be shown as on Figure 1. Also, the rim should be shown as in Figures 1 and 2. These changes are supported by the specification as filed at p. 23, lines 8-20:

Base sidewall 326 extends upwardly to define an outer edge 330 which attaches to sidewall 314. Sidewall 314 extends upwardly to fortified rim 316. Rim 316 is integrally formed with sidewall 314 and is a continuous generally circular or oval, solid polymer bead extending about periphery 318 of opening 320. Rim 316 has a width 331 which is defined by the difference between an inner diameter 332 and an outer diameter 334 of rim 316 and a height 335 which is the longitudinal distance over which width 331 extends. Width 331 is thicker than adjacent sidewall portion 338 which is typically of the same caliper as the rest of sidewall 314. In the example shown, adjacent sidewall portion 338 has a thickness of 20 mils height 335 is approximately 28 mils and width 331 is approximately 40 mils at its thickest point.

Other dimensions of tumbler 310 are approximately identical to those of tumblers 210 of Figures 2(a) and 2(b) and tumbler 10 of Figures 1(a) – 1(c). Tumbler 310 thus has a taper of 3°.

The fortified rim 516, Figure 5, should appear schematically the same as in Figures 4A, 4B.

In Figure 6A, the diameters, widths and so forth should conform to the text at p. 26, lines 8-18:

Base sidewall 626 extends upwardly to define an outer edge 630 which attached to sidewall 614. Sidewall 614 extends upwardly to fortified rim 616. Rim 616 is integrally formed with sidewall 614 and is a continuous generally circular or oval, solid polymer bead extending about periphery 618 of opening 620. Rim 616 has a width 631 which is defined by the difference between an inner diameter 632 and an outer diameter 634 of rim 616 and a height 635 which is the distance over which width 631 extends. Width 31 is thicker than adjacent sidewall portion 638 which is typically of the same caliper as the rest of sidewall 614, that is, sidewall 614 is substantially uniform in thickness on

the entire tumbler. In the example shown, adjacent sidewall portion 638 has a thickness of 20 mils, height 635 is approximately 28 mils and width 631 of rim 616 is approximately 40 mils at its thickest point.

Figure 7A should be conformed to Figures 1A, 2A, 3A and 6A. These changes conform the Figure to the text at the bottom of page 27 and top of page 28:

Rim 716 is integrally formed with sidewall 714 and is a continuous generally circular or oval, solid polymer bead extending about periphery 718 of opening 720. Rim 716 has a width 731 which is defined by the difference between an inner diameter 732 and an outer diameter 734 of rim 716 and a height 735 which is the distance over which width 731 extends. Width 731 is thicker than adjacent sidewall portion 738 which is typically of the same caliper as the rest of sidewall 714. In the example shown, adjacent sidewall portion 738 has a thickness of 20 mils, height 736 is approximately 28 mils and width 731 is approximately 40 mils at its thickest point.

Other dimensions of tumbler 710 are generally as indicated in connection with tumbler 610 of Figure 6. Sidewall 714 of tumbler 710 has a taper of approximately 6.5 degrees.

The tumblers of Figures 6 and 7 have the fortified rim design of the present invention wherein the rim includes a spherical or elliptical solid polymer bead. Typically, this bead is twice the thickness of the adjacent sidewall or more as was discussed in connection with Figures 4(a) and 4(b) above. That discussion applies equally to the embodiments of Figures 6, 7, 8 and 17 as will be appreciated from the foregoing and subsequent discussion.

Figure 8 should be consistent with the other tumblers and text at page 29, beginning on line 10:

Base sidewall 826 extends upwardly to define an outer edge 830 which attaches to sidewall 814. Sidewall 814 extends upwardly to fortified rim 816. Rim 816 is integrally formed with sidewall 814 and is a continuous generally circular or oval, solid polymer bead extending about periphery 818 of opening 820. Rim 816 has a width 831 which is defined by the difference between an inner diameter 832 and an outer diameter 834 of rim 816 and a height 835 which is the distance over which width 831 extends. Width 831 is thicker than adjacent sidewall portion 838 which is typically of the same caliper as the rest of sidewall 814, that is, sidewall 814 is substantially uniform in thickness on the entire tumbler. In the example shown, adjacent sidewall portion 838 has a thickness of 20 mils, height 835 is approximately 28 mils and width 831 of rim 816 is approximately 28 mils and width 831 of rim 816 is approximately 40 mils at its thickest point. The tumbler is also provided with a series of molded-in grooves 841 which extend around the tumbler. These grooves

provide a grip for a user as well as providing rigidity to the article. Typically, the circumferential grooves 841 have a depth of from 810 to 40 mils.

On Figure 12, fortified rims 931, 942 should be conformed schematically to look like Figure 4B. See pages 34, 36 of the application as filed.

Finally, on **Figure 17A**, lines **1004** should extend to the edge of the embossed area as noted on p. 44, lines 5-7:

For example, tumbler 979 can optionally be provided with an embossing design defined by embossed flat surfaces 988 and ridges 1004 which circumscribe the embossed areas 988.

Attachments:

New Sheet 1, Figure 1A;

Annotated Sheet 1 showing changes;

New Sheet 2, Figure 2A;

Annotated Sheet 2 showing changes;

New Sheet 3, Figure 3A;

Annotated Sheet 3 showing changes;

New Sheet 5, Figure 5;

Annotated Sheet 5 showing changes;

New Sheet 6, Figure 6A;

Annotated Sheet 6 showing changes;

New Sheet 7, Figure 7A;

Annotated Sheet 7 showing changes;

New Sheet 8, Figure 8;

Annotated Sheet 8 showing changes;

New Sheet 10, Figure 12;

Annotated Sheet 10 showing changes;

New Sheet 12, Figure 17A; and

Annotated Sheet 12 showing changes.

If for any reason the Examiner would like to discuss the foregoing proposed changes, the Examiner is invited to call at the number listed below.

Respectfully submitted,

Michael W. Ferrell Attorney for Applicant

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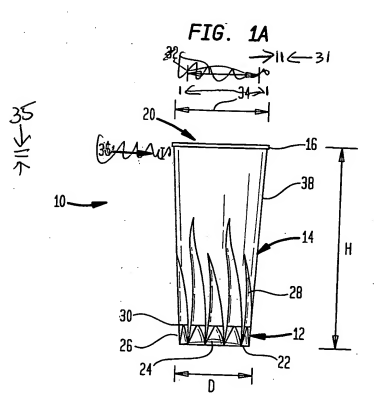
Ferrells, PLLC P.O. Box 312 Clifton, Virginia 20124-1706

Telephone: (703) 968-8600 Facsimile: (703) 968-5500

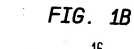
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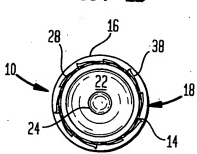
Application No. 10/625,576 Amendment Dated April 7, 2004 Reply to Office Action of March 23, 2004 Annotated Sheet Showing Changes

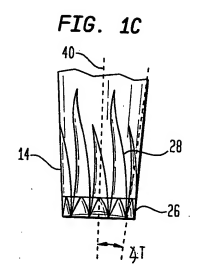
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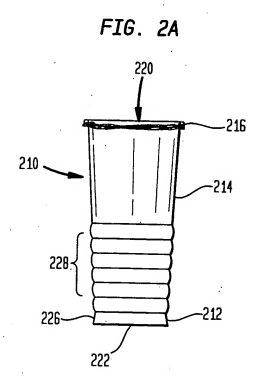


See CASE. AS FILED; P.21 Fig. 4 ALSO



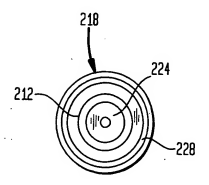






SEE CASE AS FILED, P. 22 FIG. 4 ALSO

FIG. 2B



SEE P. 23 FIG.Y

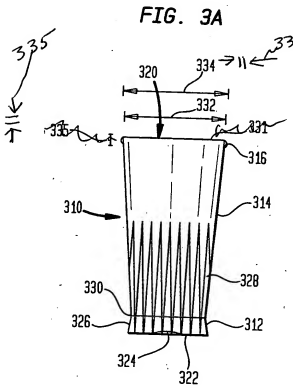


FIG. 3B

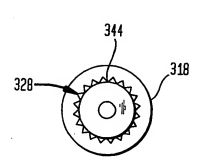


FIG. 3C

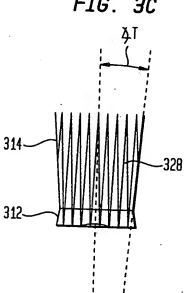


FIG. 3D

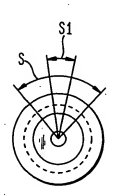


FIG. 5

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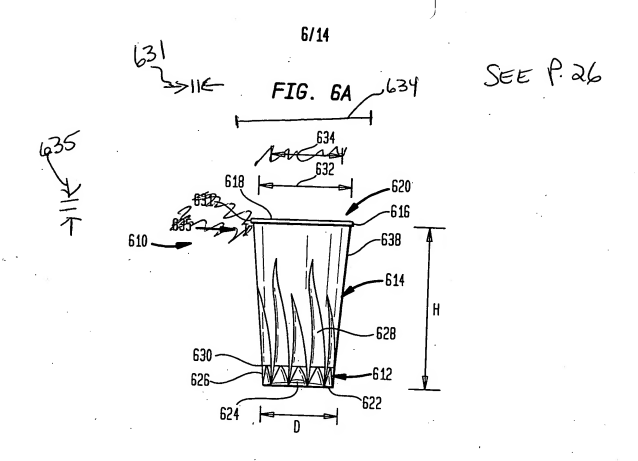
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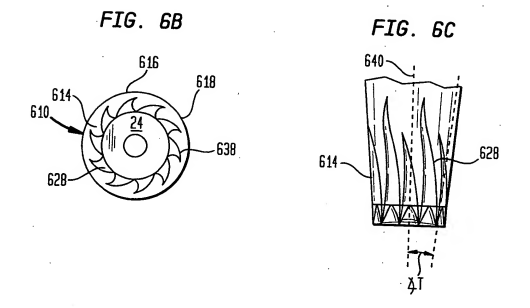
561

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-565





SEE p.27-28

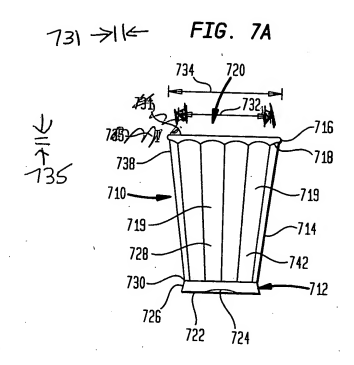
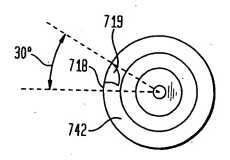
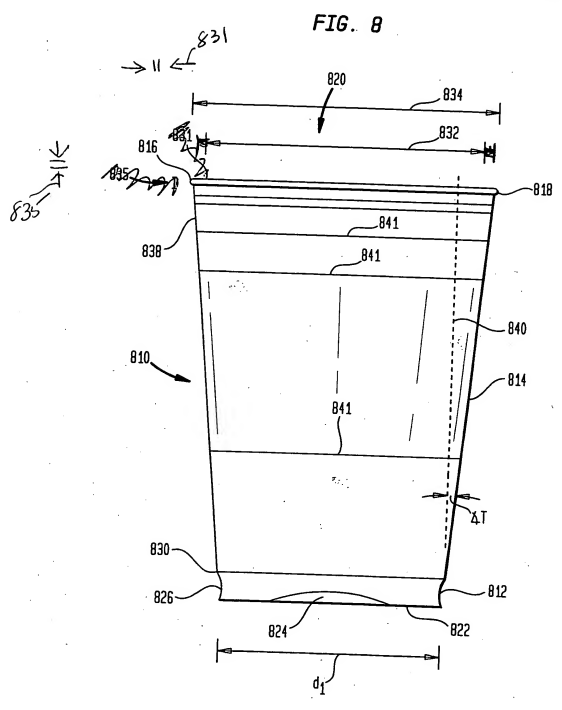
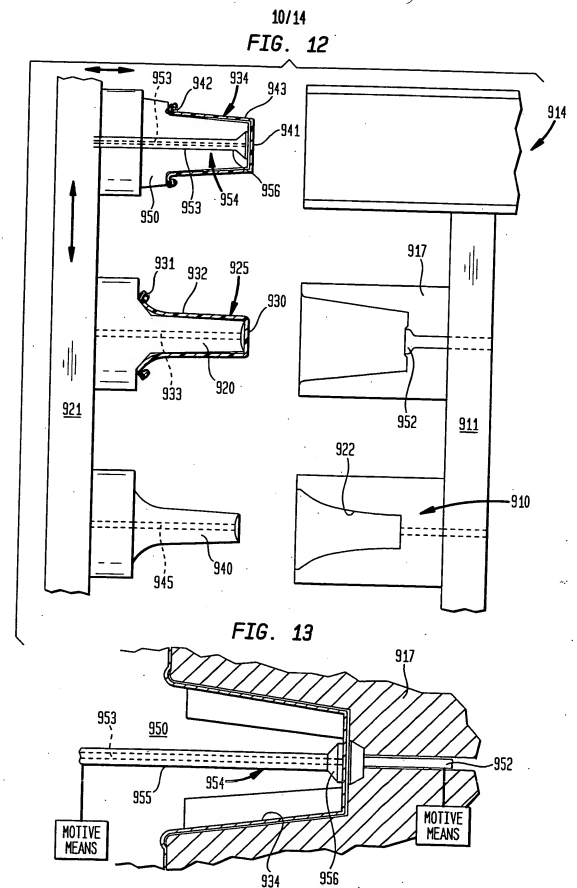


FIG. 7B



SEE P.29





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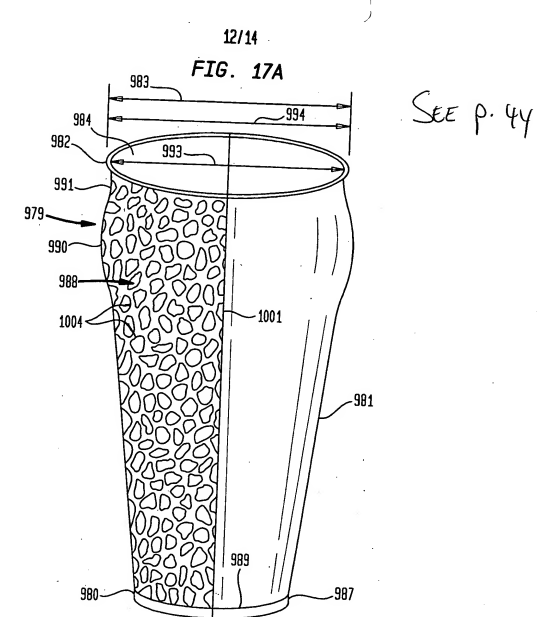
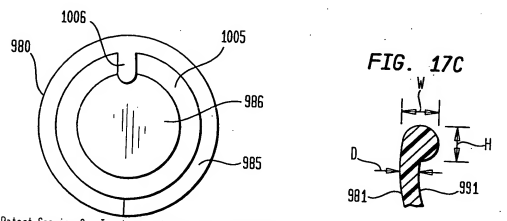


FIG. 17B

985



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